# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, February 20, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L1	bab	4801
	L2	L1 and (helicobacter or pylori or pyloris or pyloridis or pylor or pylor or pylorum or hpylori or helicob\$)	66
	L3	L2 and (antibod\$ or monoclonal or mab or moab or mo-ab or polyclonal or poly-clonal or mono-specific or monospecific or immunoglobulin or globulin or immune or igg or iga or igm or siga or s-iga)	61
	L4	13 and ay@>1997	61

END OF SEARCH HISTORY

3708118 0221972

C/BLOOD GROUP ANTIGEN BINDING PROTEIN AND CORRESPONDING AGENTS; NUCLELOTIDE SEQUENCES CODING ADHESIN FOR USE IN THE TREATMENT OF GASTROINTESTINAL DISORDERS AND PEPTIC ULCERS

Inventors: %Arnqvist Anna% (SE); %Boren Thomas% (SE); Ilver Dag (SE);
%Normark Staffan% (SE)

Assignee: Unassigned Or Assigned To Individual

Assignee Code: 68000

(REASSIGNED - See file 123 for details)

Attorney, Agent or Firm: Birch, Stewart, Kolasch & Birch, LLP

	Publication Number	Kind Date	Application Number	Date
	US 6410719 (Cited in 001 la	B1 20020625 ater patents)	US 9821560	19980210
Continuation of: Priority Applic:	Pending	-	WO 97SE1009 SE 962287 SE 971014	19970610 19960610 19970319
Provisional Appl Calculated Expir Inventors: %Arnq	ation: 20170610		US 60-41040	19970321

... %Boren Thomas%...

... %Normark Staffan%

Abstract: ...adhesin protein was isolated and purified, whereby said protein or fractions thereof bind specifically to %Helicobacter% pylori fucosylated blood group %antibodies%. The protein sequence of said adhesin is disclosed in this application. Simultaneously the DNA sequences...

10727279 2004-0234529 2004-0064345

C/%HELICOBACTER% PYLORI ADHESIN BINDING GROUP ANTIGEN; %POLYCLONAL% AND, OR %MONOCLONAL% %ANTIBODIES%; %IMMUNIGLOBULIN% IMMUNIZATION

Assignee: Unassigned Or Assigned To Individual

Assignee Code: 68000

Attorney, Agent or Firm: BIRCH STEWART KOLASCH & BIRCH, PO BOX 747, FALLS CHURCH, VA, 22040-0747, US

	Publication Number		Application Kind Date Number			Date	
Division of: Priority Applic:		20040234529 6709656	A1	20041125	US SE	2004761201 99202178 962287 971014	20040122 19990210 19960610 19970319

\*HELICOBACTER\* PYLORI ADHESIN BINDING GROUP ANTIGEN...

... % POLYCLONAL % AND, OR % MONOCLONAL % % ANTIBODIES %; % IMMUNIGLOBULIN % IMMUNIZATION

Inventors: %Arnqvist Anna%...

... \*Boren Thomas \*...

... %Hammarstrom Lennart%...

... %Normark Staffan%

09578326 PMID: 8383333

An in vitro adherence assay reveals that %Helicobacter% pylori exhibits cell lineage-specific tropism in the human gastric epithelium.

Falk P; Roth K A; &Boren T%; Westblom T U; Gordon J I; &Normark S%

Department of Molecular Microbiology, Washington University School of Medicine, St. Louis, MO 63110.

Proceedings of the National Academy of Sciences of the United States of America (UNITED STATES) Mar 1 1993, 90 (5) p2035-9, ISSN 0027-8424--Print Journal Code: 7505876

Contract/Grant Number: DK33487; DK; NIDDK

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

An in vitro adherence assay reveals that %Helicobacter% pylori exhibits cell lineage-specific tropism in the human gastric epithelium.

Falk P; Roth K A; &Boren T%; Westblom T U; Gordon J I; &Normark S%

%Helicobacter% pylori is a microaerophilic bacterium found in the stomach
of asymptomatic humans as well as...

...that this lineage coexpresses the adhesin receptor and major fucosylated histo-blood group antigens, that %monoclonal% %antibodies% specific for histo-blood group antigens H, B, and Leb block binding, and that the...

... fucose, also bound to the same cells that bound the bacteria. Furthermore, human colostrum secretory %IgA% inhibited adhesion in a metaperiodate- and alpha-L-fucosidase-sensitive but neuraminidase-independent fashion. The...

Descriptors: \*Adhesins, Bacterial; \*Gastric Mucosa--microbiology--MI; \* %Helicobacter% pylori--pathogenicity--PY; Bacterial Adhesion; Bacterial Proteins--metabolism--ME; Epithelial Cells; Epithelium--microbiology--MI; Fluorescent %Antibody% Technique; Gastric Mucosa--cytology--CY; Glycoproteins--metabolism--ME; Humans; In Vitro; Receptors, Cell Surface --metabolism...

Chemical Name: Adhesins, Bacterial; Bacterial Proteins; Glycoproteins; Receptors, Cell Surface; adhesin, %helicobacter%

```
00270811
USE OF OLIGOSACCHARIDE GLYCOSIDES AS INHIBITORS OF BACTERIAL ADHERENCE
UTILISATION DE
                  GLYCOSIDES
                               OLIGOSACCHARIDIOUES COMME INHIBITEURS DE
    L'ADHERENCE BACTERIENNE
Patent Applicant/Assignee:
 NORMARK Jan Staffan,
  FALK Per,
  BOREN Thomas,
Inventor(s):
  %NORMARK Jan Staffan%,
  FALK Per,
  %BOREN Thomas%,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9418986 A1 19940901
  Application:
                        WO 94IB23 19940225 (PCT/WO IB9400023)
  Priority Application: DK 22293 19930226; DK 76093 19930625
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AU BB BG BR BY CA CN CZ CZ DE DE DK DK FI FI GE HU JP KG KP KR KZ LK LV
 MD MG MN MW NO NZ PL RO RU SD SK SK TJ UA US UZ VN AT BE CH DE DK ES FR
 GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 13449
Inventor(s):
  %NORMARK Jan Staffan%...
... %BOREN Thomas%
Fulltext Availability:
 Detailed Description
 Claims
```

7603059

ISSN: 0009-9104

JOURNAL: CLINICAL AND EXPERIMENTAL IMMUNOLOGY , 1996

(TABLE OF CONTENTS RECORD)

(The Complete Table of Contents now Available in Format 19)

0005885539 \*\*IMAGE Available
Derwent Accession: 1998-052240

%Helicobacter% pylori adhesin binding group antigen

%Normark, Staffan%, INV

Ilver, Dag, INV

Correspondence Address: BIRCH STEWART KOLASCH & BIRCH, PO BOX 747, FALLS CHURCH, VA, 22040-0747, US

	Publication Number	Kind	Date	Aj	oplication Number	Filing Date
Main Patent	US 20040234529	A1	20041125	US	2004761201	20040122
Division	US 6709656			US	99202178	19990210
PCT	WO 97SE1009	19	9970610			
Priority	·			SE	962287	19960610
				SE	971014	19970319

Fulltext Word Count: 11480

%Helicobacter% pylori adhesin binding group antigen

Inventor: %Boren, Thomas%...

... %Arnqvist, Anna%...

... %Hammarstrom, Lennart%...

... %Normark, Staffan%

### Abstract:

A novel %Helicobacter% pylori blood group antigen binding (BAB) adhesin protein was isolated and purified, whereby said protein...

5580750 \*\*IMAGE Available

Derwent Accession: 1998-052240

Utility

C/ %Helicobacter% pylori adhesin binding group antigen

Inventor: %Boren, Thomas%, Torelvagen 68 S-906 28, Umea, SE
%Arnqvist, Anna%, O. Brinkvagen 55 S-903, 21 Umea, SE

%Hammarstrom, Lennart%, Avd. for Klinisk Immunologi Huddinge

Sjukhus S-141, 86 Huddinge, SE

%Normark, Staffan%, Vallhallavagen 126 S-1141, 41 Stockholm, SE

Ilver, Dag, Bankgatan 18 S-902, 35 Umea, SE

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Smith, Lynette R. F. (Art Unit: 165)

Assistant Examiner: Portner, Ginny Allen

Law Firm: Birch, Stewart, Kolasch & Birch, LLP

	Publication Number	Kind	A Date	pplication Number	Filing Date
Main Patent	·US 6709656	A 20	040323 US	99202178	19990210
PCT	WO 9747646	19	971218 WO	97SE1009	19970610
		. 371:			•
		102e:			
Priority			SE	962287	19960610
			SE	971014	19970319

Fulltext Word Count: 9027

%Helicobacter% pylori adhesin binding group antigen
Inventor: %Boren, Thomas%...

- ... %Arnqvist, Anna%...
- ... %Hammarstrom, Lennart%...
- ... %Normark, Staffan%

## Abstract:

...adhesin protein was isolated and purified, whereby said protein or fractions thereof bind specifically to %Helicobacter% pylori fucosylated blood group %antibodies%. Said adhesin has a molecular weight of about 73.5 kDa and the N-terminal...

4704307 \*\*IMAGE Available

Derwent Accession: 1998-052240

Utility REASSIGNED

C/ Blood group antigen binding protein and corresponding agents; NUCLELOTIDE SEQUENCES CODING ADHESIN FOR USE IN THE TREATMENT OF GASTROINTESTINAL DISORDERS AND PEPTIC ULCERS

Inventor: %Boren, Thomas%, Torelv.ang.gen 68, S-906 28 Ume.ang., SE

%Arnqvist, Anna%, Ume.ang., SE
%Normark, Staffan%, Stockholm, SE

Ilver, Dag, Ume.ang., SE Assignee: Boren, Thomas(05), Umea, SE

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Smith, Lynette R. F. (Art Unit: 165)

Assistant Examiner: Portner, Ginny Allen

Law Firm: Birch, Stewart, Kolasch & Birch, LLP

,	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent Continuation Priority	US 6410719 Pending	A	20020625	US 9821560 WO 97SE1009 SE 962287 SE 971014	19980210 19970610 19960610 19970319

Fulltext Word Count: 4725

Inventor: %Boren, Thomas%...

... %Arnqvist, Anna%...

... %Normark, Staffan%

#### Abstract:

...adhesin protein was isolated and purified, whereby said protein or fractions thereof bind specifically to %Helicobacter% pylori fucosylated blood group %antibodies%. The protein sequence of said adhesin is disclosed in this application. Simultaneously the DNA sequences...

# Connecting via Winsock to Dialog Logging in to Dialog Trying 31060000009998...Open DIALOG INFORMATION SERVICES PLEASE LOGON: \*\*\*\*\* ENTER PASSWORD: \*\*\*\*\* Welcome to DIALOG Dialog level 05.16.01D Last logoff: 16feb07 19:30:18 Logon file405 20feb07 13:59:13 \*\*\* ANNOUNCEMENTS \*\*\* NEW FILES RELEASED \*\*\*Engineering Index Backfile (File 988) \*\*\*EMCare (File 45) \*\*\*Trademarkscan - South Korea (File 655) RESUMED UPDATING \*\*\*File 141, Reader's Guide Abstracts RELOADS COMPLETED \*\*\*Files 340, 341 & 942, CLAIMS/U.S. Patents - 2006 reload now online \*\*\*Files 173 & 973, Adis Clinical Trials Insight DATABASES REMOVED Chemical Structure Searching now available in Prous Science Drug Data Report (F452), Prous Science Drugs of the Future (F453), IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus (File 302). >>>For the latest news about Dialog products, services, content<<< >>>and events, please visit What's New from Dialog at <<< >>>http://www.dialog.com/whatsnew/. You can find news about << >>>a specific database by entering HELP NEWS <file number>.<< \* \* \* SYSTEM: HOME Cost is in DialUnits Menu System II: D2 version 1.8.0 term=ASCII

\*\*\* DIALOG HOMEBASE(SM) Main Menu \*\*\*

#### Information:

- 1. Announcements (new files, reloads, etc.)
- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.)
- 5. Product Descriptions

#### Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)
  - (c) 2003 Dialog, a Thomson business. All rights reserved.

/H = Help

/L = Logoff

/NOMENU = Command Mode

```
Enter an option number to view information or to connect to an online
 service. Enter a BEGIN command plus a file number to search a database
(e.g., B1 for ERIC).
? b 410
       20feb07 13:59:13 User228206 Session D2675.1
                  0.247 DialUnits FileHomeBase
            $0.00
     $0.00 Estimated cost FileHomeBase
     $0.00 Estimated cost this search
     $0.00 Estimated total session cost 0.247 DialUnits
File 410:Dialog Comm.-of-Interest Newsletters 2006 /Dec
       (c) 2007 Dialog
      Set Items Description
     --- ----
? set hi ;set hi
HILIGHT set on as ''
HILIGHT set on as ''
? b 411
       20feb07 13:59:20 User228206 Session D2675.2
           $0.00 0.115 DialUnits File410
     $0.00 Estimated cost File410
     $0.02 TELNET
     $0.02 Estimated cost this search
     $0.02 Estimated total session cost 0.362 DialUnits
File 411:DIALINDEX(R)
DIALINDEX(R)
   (c) 2007 Dialog
*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
? sf allscience
  You have 297 files in your file list.
   (To see banners, use SHOW FILES command)
  s (au=boren ? or au=arnqvist ? or au=hammarstrom ? or au=normark ? or au=dag ?)
and helicobacter?
Your SELECT statement is:
   s (au=boren ? or au=arnqvist ? or au=hammarstrom ? or au=normark ? or
au=dag ?) and helicobacter?
          Items
                 File
             91
                   5: Biosis Previews(R)_1969-2007/Feb W2
             76
                   34: SciSearch(R) Cited Ref Sci_1990-2007/Feb W2
             11
                   45: EMCare_2007/Feb W2
              2
                   53: FOODLINE(R): Science 1972-2007/Feb 20
             43
                   71: ELSEVIER BIOBASE 1994-2007/Feb W3
             58
                   73: EMBASE 1974-2007/Feb 20
      Examined 50 files
                  144: Pascal_1973-2007/Feb W2
             25
                  155: MEDLINE(R) 1950-2007/Feb 16
                  156: ToxFile_1965-2006/Nov W1
              2
                  172: EMBASE Alert_2007/Feb 20
              1
      Examined 100 files
              2
                  292: GEOBASE(TM)_1980-2007/Feb W2
      Examined 150 files
                  331: Derwent WPI First View
                                                 UD=200712
```

340: CLAIMS(R)/US Patent 1950-07/Feb 15

342: Derwent Patents Citation Indx\_1978-07/200710 345: Inpadoc/Fam.& Legal Stat\_1968-2007/UD=200707

```
357: Derwent Biotech Res. __1982-2007/Feb W2
             157 . 440: Current Contents Search(R) 1990-2007/Feb 19
       Examined 200 files
       Examined 250 files
                   654: US Pat.Full. 1976-2007/Feb 15
   20 files have one or more items; file list includes 297 files.
   One or more terms were invalid in 142 files.
? save temp
Temp SearchSave "TB379681874" stored
? rf
Your last SELECT statement was:
   S (AU=BOREN ? OR AU=ARNQVIST ? OR AU=HAMMARSTROM ? OR AU=NORMARK ? OR A-
U=DAG ?) AND HELICOBACTER?
           Items File
Ref
           _ _ _ _
             157 . 440: Current Contents Search(R) 1990-2007/Feb 19
N1
N2
              91
                    5: Biosis Previews(R)_1969-2007/Feb W2
N3
              76
                    34: SciSearch(R) Cited Ref Sci_1990-2007/Feb W2
              58
N4
                   73: EMBASE 1974-2007/Feb 20
              55
                   155: MEDLINE(R) 1950-2007/Feb 16
N5
              43
                   71: ELSEVIER BIOBASE 1994-2007/Feb W3
N6
              25
                   144: Pascal_1973-2007/Feb W2
N7
NR
              11
                   45: EMCare 2007/Feb W2
Ν9
               6
                   349: PCT FULLTEXT_1979-2007/UB=20070215UT=20070208
               5
                   340: CLAIMS(R)/US Patent 1950-07/Feb 15
N10
   20 files have one or more items; file list includes 297 files.
        - Enter P or PAGE for more -
? p
Your last SELECT statement was:
   S (AU=BOREN ? OR AU=ARNQVIST ? OR AU=HAMMARSTROM ? OR AU=NORMARK ? OR A-
U=DAG ?) AND HELICOBACTER?
           Items
Ref
                   File
                   654: US Pat.Full._1976-2007/Feb 15
N11
               5
N12
                   342: Derwent Patents Citation Indx 1978-07/200710
               3
N13
               3
                   345: Inpadoc/Fam. & Legal Stat 1968-2007/UD=200707
N14
               3
                   348: EUROPEAN PATENTS_1978-2007/ 200707
N15
              2
                   53: FOODLINE(R): Science 1972-2007/Feb 20
N16
               2
                   156: ToxFile 1965-2006/Nov W1
N17
               2
                   292: GEOBASE(TM) 1980-2007/Feb W2
N18
                   357: Derwent Biotech Res. 1982-2007/Feb W2
               2
N19
                   172: EMBASE Alert_2007/Feb 20
               1
N20
               1
                   331: Derwent WPI First View
                                                  UD=200712
   20 files have one or more items; file list includes 297 files.
        - Enter P or PAGE for more -
? b n5 n9 n1:n4 n6:n8 n10:n20;exs
       20feb07 14:01:04 User228206 Session D2675.3
            $7.34
                     2.498 DialUnits File411
     $7.34 Estimated cost File411
     $0.53
           TELNET
     $7.87
           Estimated cost this search
     $7.89 Estimated total session cost
                                           2.859 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File 155:MEDLINE(R) 1950-2007/Feb 16
         (c) format only 2007 Dialog
*File 155: MEDLINE has resumed updating with UD20061209. Please
see HELP NEWS 154 for details.
```

File 349:PCT FULLTEXT 1979-2007/UB=20070215UT=20070208

348: EUROPEAN PATENTS\_1978-2007/ 200707

349: PCT FULLTEXT\_1979-2007/UB=20070215UT=20070208

3

```
(c) 2007 WIPO/Thomson
*File 349: For important information about IPCR/8 and forthcoming
changes to the IC= index, see HELP NEWSIPCR.
  File 440:Current Contents Search(R) 1990-2007/Feb 19
          (c) 2007 The Thomson Corp
  File
         5:Biosis Previews(R) 1969-2007/Feb W2
          (c) 2007 The Thomson Corporation
        5: In preparation for coming enhancements, accession numbers will
*File
change soon. See HELP NEWS 5 for details.
  File 34:SciSearch(R) Cited Ref Sci 1990-2007/Feb W2
          (c) 2007 The Thomson Corp
  File
        73:EMBASE 1974-2007/Feb 20
          (c) 2007 Elsevier B.V.
  File 71:ELSEVIER BIOBASE 1994-2007/Feb W3
          (c) 2007 Elsevier B.V.
  File 144:Pascal 1973-2007/Feb W2
         (c) 2007 INIST/CNRS
  File 45:EMCare 2007/Feb W2
         (c) 2007 Elsevier B.V.
  File 340:CLAIMS(R)/US Patent 1950-07/Feb 15
         (c) 2007 IFI/CLAIMS(R)
*File 340: The 2006 reload is online as of December 1, 2006.
IPCR/8 is available.
  File 654:US Pat.Full. 1976-2007/Feb 15
         (c) Format only 2007 Dialog
*File 654: IPCR/8 classification codes now searchable in 2006 records.
For information about IC= index changes, see HELP NEWSIPCR.
  File 342:Derwent Patents Citation Indx 1978-07/200710
          (c) 2007 The Thomson Corp.
  File 345:Inpadoc/Fam.& Legal Stat 1968-2007/UD=200707
         (c) 2007 EPO
  File 348: EUROPEAN PATENTS 1978-2007/ 200707
         (c) 2007 European Patent Office
*File 348: For important information about IPCR/8 and forthcoming
changes to the IC= index, see HELP NEWSIPCR.
  File 53:FOODLINE(R): Science 1972-2007/Feb 20
         (c) 2007 LFRA
  File 156:ToxFile 1965-2006/Nov W1
         (c) format only 2006 Dialog
*File 156: ToxFile has stopped updating with MEDLINE records. Please
see HELP NEWS 154 for details.
  File 292:GEOBASE(TM) 1980-2007/Feb W2
         (c) 2007 Elsevier B.V.
  File 357: Derwent Biotech Res. 1982-2007/Feb W2
         (c) 2007 The Thomson Corp.
  File 172:EMBASE Alert 2007/Feb 20
         (c) 2007 Elsevier B.V.
 File 331:Derwent WPI First View
                                      UD=200712 (c) 2007 The Thomson Corp.
*File 331: For patent family information, search also File 351, 352,
or 350.
      Set Items Description
Executing TB379681874
HILIGHT set on as '%'
          2662 AU=BOREN ?
1657 AU=ARNQVIST ?
6165 AU=HAMMARSTROM ?
2320 AU=NORMARK ?
947 AU=DAG ?
193834 HELICOBACTER?
                  (AU=BOREN ? OR AU=ARNQVIST ? OR AU=HAMMARSTROM ? OR
                  AU=NORMARK ? OR AU=DAG ?) AND HELICOBACTER?
```

```
>>>Duplicate detection is not supported for File 349.
>>>Duplicate detection is not supported for File 340.
>>>Duplicate detection is not supported for File 654.
>>>Duplicate detection is not supported for File 342.
>>>Duplicate detection is not supported for File 345.
>>>Duplicate detection is not supported for File 348.
>>>Duplicate detection is not supported for File 331.
>>>Records from unsupported files will be retained in the RD set.
>>>Record 440:25087932 incomplete bibliographic data - record retained in RD set
>>>Record 440:24561345 incomplete bibliographic data - record retained in RD set
>>>Record 440:24511523 incomplete bibliographic data - record retained in RD set
>>>Record 440:24427822 incomplete bibliographic data - record retained in RD set
>>>Record 440:23693315 incomplete bibliographic data - record retained in RD set
>>>Record 440:23475684 incomplete bibliographic data - record retained in RD set
>>>Record 440:23334182 incomplete bibliographic data - record retained in RD set
>>>Record 440:22808965 incomplete bibliographic data - record retained in RD set
>>>Record 440:22332145 incomplete bibliographic data - record retained in RD set
>>>Record 440:22030322 incomplete bibliographic data - record retained in RD set
>>>Record 440:21986051 incomplete bibliographic data - record retained in RD set
>>>Record 440:21687433 incomplete bibliographic data - record retained in RD set
>>>Record 440:21192177 incomplete bibliographic data - record retained in RD set
>>>Record 440:21099315 incomplete bibliographic data - record retained in RD set
>>>Record 440:20853265 incomplete bibliographic data - record retained in RD set
>>>Record 440:20759387 incomplete bibliographic data - record retained in RD set
>>>Record 440:20662306 incomplete bibliographic data - record retained in RD set
>>>Record 440:20174841 incomplete bibliographic data - record retained in RD set
>>>Record 440:19950533 incomplete bibliographic data - record retained in RD set
>>>Record 440:19829215 incomplete bibliographic data - record retained in RD set
>>>Record 440:19794840 incomplete bibliographic data - record retained in RD set
>>>Record 440:19239428 incomplete bibliographic data - record retained in RD set
>>>Record 440:18835243 incomplete bibliographic data - record retained in RD set
>>>Record 440:18545865 incomplete bibliographic data - record retained in RD set
>>>Record 440:18497729 incomplete bibliographic data - record retained in RD set
>>>Record 440:18049286 incomplete bibliographic data - record retained in RD set
>>>Record 440:18000241 incomplete bibliographic data - record retained in RD set
>>>Record 440:17959766 incomplete bibliographic data - record retained in RD set
>>>Record 440:17708379 incomplete bibliographic data - record retained in RD set
>>>Record 440:17248683 incomplete bibliographic data - record retained in RD set
>>>Record 440:17207723 incomplete bibliographic data - record retained in RD set
>>>Record 440:17174773 incomplete bibliographic data - record retained in RD set
>>>Record 440:17084298 incomplete bibliographic data - record retained in RD set
>>>Record 440:16919377 incomplete bibliographic data - record retained in RD set
>>>Record 440:16585792 incomplete bibliographic data - record retained in RD set
>>>Record 440:16053782 incomplete bibliographic data - record retained in RD set
>>>Record 440:15929037 incomplete bibliographic data - record retained in RD set
>>>Record 440:15849665 incomplete bibliographic data - record retained in RD set
>>>Record 440:15667787 incomplete bibliographic data - record retained in RD set
>>>Record 440:15577081 incomplete bibliographic data - record retained in RD set
>>>Record 440:15574004 incomplete bibliographic data - record retained in RD set
>>>Record 440:15411360 incomplete bibliographic data - record retained in RD set
>>>Record 440:15168209 incomplete bibliographic data - record retained in RD set
>>>Record 440:15164688 incomplete bibliographic data - record retained in RD set
>>>Record 440:15158124 incomplete bibliographic data - record retained in RD set
>>>Record 440:14912874 incomplete bibliographic data - record retained in RD set
>>>Record 440:14626322 incomplete bibliographic data - record retained in RD set
>>>Record 440:14417030 incomplete bibliographic data - record retained in RD set
>>>Record 440:14305594 incomplete bibliographic data - record retained in RD set
>>>Record 440:14255128 incomplete bibliographic data - record retained in RD set
```

```
>>>Record 440:14114554 incomplete bibliographic data - record retained in RD set
>>>Record 440:13923271 incomplete bibliographic data - record retained in RD set
>>>Record 440:13441390 incomplete bibliographic data - record retained in RD set
>>>Record 440:13251933 incomplete bibliographic data - record retained in RD set
>>>Record 440:13203963 incomplete bibliographic data - record retained in RD set
>>>Record 440:13034814 incomplete bibliographic data - record retained in RD set
>>>Record 440:12595581 incomplete bibliographic data - record retained in RD set
>>>Record 440:12362188 incomplete bibliographic data - record retained in RD set
>>>Record 440:12294154 incomplete bibliographic data - record retained in RD set
>>>Record 440:11931829 incomplete bibliographic data - record retained in RD set
>>>Record 440:11854762 incomplete bibliographic data - record retained in RD set
>>>Record 440:11676321 incomplete bibliographic data - record retained in RD set
>>>Record 440:11629140 incomplete bibliographic data - record retained in RD set
>>>Record 440:11553926 incomplete bibliographic data - record retained in RD set
>>>Record 440:11511248 incomplete bibliographic data - record retained in RD set
>>>Record 440:11424606 incomplete bibliographic data - record retained in RD set
>>>Record 440:11051854 incomplete bibliographic data - record retained in RD set
>>>Record 440:11049718 incomplete bibliographic data - record retained in RD set
>>>Record 440:11021398 incomplete bibliographic data - record retained in RD set
>>>Record 440:10974893 incomplete bibliographic data - record retained in RD set
>>>Record 440:10892381 incomplete bibliographic data - record retained in RD set
>>>Record 440:10862746 incomplete bibliographic data - record retained in RD set
>>>Record 440:10566942 incomplete bibliographic data - record retained in RD set
>>>Record 440:10424467 incomplete bibliographic data - record retained in RD set
>>>Record 440:10254848 incomplete bibliographic data - record retained in RD set
>>>Record 440:10013108 incomplete bibliographic data - record retained in RD set
>>>Record 440:9815225 incomplete bibliographic data - record retained in RD set
>>>Record 440:9608431 incomplete bibliographic data - record retained in RD set
>>>Record 440:9415978 incomplete bibliographic data - record retained in RD set
>>>Record 440:9314124 incomplete bibliographic data - record retained in RD set
>>>Record 440:9245803 incomplete bibliographic data - record retained in RD set
>>>Record 440:9168727 incomplete bibliographic data - record retained in RD set
>>>Record 440:9119911 incomplete bibliographic data - record retained in RD set
>>>Record 440:9061222 incomplete bibliographic data - record retained in RD set
>>>Record 440:8858612 incomplete bibliographic data - record retained in RD set
>>>Record 440:8141401 incomplete bibliographic data - record retained in RD set
>>>Record 440:8013195 incomplete bibliographic data - record retained in RD set
>>>Record 440:7603059 incomplete bibliographic data - record retained in RD set
>>>Record 440:7302010 incomplete bibliographic data - record retained in RD set
>>>Record 440:7219014 incomplete bibliographic data - record retained in RD set
>>>Record 440:6779935 incomplete bibliographic data - record retained in RD set
>>>Record 440:6768914 incomplete bibliographic data - record retained in RD set
>>>Record 440:6035611 incomplete bibliographic data - record retained in RD set
>>>Record 440:5784510 incomplete bibliographic data - record retained in RD set
>>>Record 440:5386147 incomplete bibliographic data - record retained in RD set
>>>Record 440:5270163 incomplete bibliographic data - record retained in RD set
>>>Record 440:5082116 incomplete bibliographic data - record retained in RD set
>>>Record 440:5060627 incomplete bibliographic data - record retained in RD set
>>>Record 440:5014207 incomplete bibliographic data - record retained in RD set
>>>Record 440:4805358 incomplete bibliographic data - record retained in RD set
>>>Record 440:4511913 incomplete bibliographic data - record retained in RD set
>>>Record 440:4380392 incomplete bibliographic data - record retained in RD set
>>>Record 440:4334317 incomplete bibliographic data - record retained in RD set
>>>Record 440:2131038 incomplete bibliographic data - record retained in RD set
      S2
             259 RD
                     (unique items)
? s s2/1997:2007
u!
? s s2 and (antibod? or immuno? or globulin? or antiser? or igg or igm or iga or
siga or monoclonal? or monospecific? or polyclonal?)
>>>File 155 processing for IMMUNO? stopped at IMMUNOELEKTROFOREZY
>>>File 349 processing for ANTIBOD? stopped at ANTIBODYRECOGNIZES
>>>File 349 processing for IMMUNO? stopped at IMMUNOCOMPROMISEED
>>>File 440 processing for IMMUNO? stopped at IMMUNOGLOBULINIS
>>>File 5 processing for IMMUNO? stopped at IMMUNOEVASIN
```

```
>>>File 73 processing for IMMUNO? stopped at IMMUNOELECTROPHESIS
>>>File 71 processing for IMMUNO? stopped at IMMUNOPRECIPITATION
>>>File 144 processing for IMMUNO? stopped at IMMUNOEXPRESSED
Processed 10 of 20 files ...
>>>File 654 processing for IMMUNO? stopped at IMMUNOELECTROOSMOPRECIPITATIO
  N
Processing
>>>File 348 processing for IMMUNO? stopped at IMMUNOHISTOCHERNISTRY
>>>File 156 processing for IMMUNO? stopped at IMMUNORESISTANCE
Processed 20 of 20 files ...
Completed processing all files
             259 S2
         3851811 ANTIBOD?
         3907932
                 IMMUNO?
          404562 GLOBULIN?
          340372
                 ANTISER?
          556649
                 IGG
          256339
                 IGM
          208953 IGA
            7482 SIGA
         1291047 MONOCLONAL?
           36002 MONOSPECIFIC?
          347587 POLYCLONAL?
      S3
             107 S2 AND (ANTIBOD? OR IMMUNO? OR GLOBULIN? OR ANTISER? OR
                 IGG OR IGM OR IGA OR SIGA OR MONOCLONAL? OR MONOSPECIFIC?
                 OR POLYCLONAL?)
? t s3/3,kwic/all
 3/3, KWIC/1
               (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2007 Dialog. All rts. reserv.
22764413
          PMID: 17157077
   %Helicobacter% pylori BabA expression, gastric mucosal injury, and
clinical outcome.
  Fujimoto Saori; Olaniyi Ojo Olabisi; %Arnqvist Anna%; Wu Jeng Yih;
Odenbreit Stefan; Haas Rainer; Graham David Y; Yamaoka Yoshio
  Department of Medicine, Michael E. DeBakey Veterans Affairs Medical
Center and Baylor College of Medicine, Houston, Texas 77030, USA.
  Clinical gastroenterology and hepatology - the official clinical practice
journal of the American Gastroenterological Association (United States)
Jan 2007, 5
                     p49-58, ISSN 1542-7714--Electronic
               (1)
                                                           Journal Code:
101160775
  Contract/Grant No.: DK56338; DK; NIDDK; R01 DK62813; DK; NIDDK
 Publishing Model Print-Electronic
 Document type: Journal Article; Research Support, N.I.H., Extramural;
Research Support, Non-U.S. Gov't, Research Support, U.S. Gov't, Non-P.H.S.
 Languages: ENGLISH
 Main Citation Owner: NLM
 Record type: In Process
   %Helicobacter% pylori BabA expression, gastric mucosal injury, and
clinical outcome.
 Fujimoto Saori; Olaniyi Ojo Olabisi; %Arnqvist Anna%; Wu Jeng Yih;
Odenbreit Stefan; Haas Rainer; Graham David Y; Yamaoka Yoshio
  ... We compared the ability of published PCR-based methods to assess BabA
status with BabA %immunoblotting% and Lewis b (Le(b)) binding activity
assays. We also used %immunoblotting% to examine the relationship between
clinical presentation
                        and
                               levels
                                      of
                                            BabA
                                                  expression.
%Immunoblotting% and Le(b) binding assays for 80 strains revealed 3 levels
of BabA expression: BabA...
```

>>>File 34 processing for IMMUNO? stopped at IMMUNOGERONTOLOGICAL

Processing

3/3, KWIC/2 (Item 2 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2007 Dialog. All rts. reserv.

20886989 PMID: 16322107

%Helicobacter% pylori outer membrane proteins and gastroduodenal disease.
Yamaoka Y; Ojo O; Fujimoto S; Odenbreit S; Haas R; Gutierrez O;
El-Zimaity H M T; Reddy R; %Arnqvist A%; Graham D Y

Department of Medicine, Michael E DeBakey Veterans Affairs Medical Center (111D), Houston, TX 77030, USA. yyamaoka@bcm.tmc.edu

Gut (England) Jun 2006, 55 (6) p775-81, ISSN 0017-5749--Print

Journal Code: 2985108R

Contract/Grant No.: DK56338; DK; NIDDK; R01 DK62813; DK; NIDDK

Publishing Model Print-Electronic Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

%Helicobacter% pylori outer membrane proteins and gastroduodenal disease.
...Fujimoto S; Odenbreit S; Haas R; Gutierrez O; El-Zimaity H M T; Reddy
R; %Arnqvist A%; Graham D Y

BACKGROUND AND AIMS: A number of %Helicobacter% pylori outer membrane proteins (OMPs) undergo phase variations. This study examined the relation between OMP...

... outcome. METHODS: Expression of H pylori BabA, BabB, SabA, and OipA proteins was determined by %immunoblot%. Multiple regression analysis was performed to determine the relation among OMP expression, clinical outcome, and...

Descriptors: \*Bacterial Outer Membrane Proteins--metabolism--ME; \*Gastrointestinal Diseases--microbiology--MI; \*%Helicobacter% Infections --complications--CO; \*%Helicobacter% pylori--metabolism--ME...; Biopsy; Duodenal Ulcer--microbiology--MI; Gastric Mucosa--pathology--PA; Gastritis --microbiology--MI; Genes, Bacterial; Genotype; %Helicobacter% Infections --microbiology--MI; %Helicobacter% pylori--genetics--GE; %Helicobacter% pylori--pathogenicity--PY; Humans; Hydrogen-Ion Concentration; Linear Models; Middle Aged; Phenotype; Research Support, N...

3/3, KWIC/3 (Item 3 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2007 Dialog. All rts. reserv.

20017773 PMID: 16118287

Carbohydrate-dependent inhibition of %Helicobacter% pylori colonization using porcine milk.

Gustafsson Anki; Hultberg Anna; Sjostrom Rolf; Kacskovics Imre; Breimer Michael E; %Boren Thomas%; %Hammarstrom Lennart%; Holgersson Jan

Department of Surgery, Sahlgrenska University Hospital, S-413 45 Goteborg, Sweden. anki.gustafsson@clinchem.gu.se

Glycobiology (England) Jan 2006, 16 (1) p1-10, ISSN 0959-6658--Print Journal Code: 9104124

Publishing Model Print-Electronic Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

Carbohydrate-dependent inhibition of %Helicobacter% pylori colonization using porcine milk.

Gustafsson Anki; Hultberg Anna; Sjostrom Rolf; Kacskovics Imre; Breimer Michael E; %Boren Thomas%; %Hammarstrom Lennart%; Holgersson Jan

...the drawbacks of many antibiotics. In a previous study, we showed that pigs express the %Helicobacter% pylori receptors, sialyl Lewis x (Le x) and Le b, on various milk proteins. Here...

... and colonization. Milk proteins from three different pig breeds were analysed by western blotting using %antibodies% with known carbohydrate specificity. An adhesion assay was used to investigate the capacity of pig

Descriptors: \*Bacterial Adhesion--drug effects--DE; \*Carbohydrates --chemistry--CH; \*\*Helicobacter\* pylori--growth and development--GD; \*Lewis Blood-Group System--pharmacology--PD; \*Milk--chemistry--CH; \*Milk...; Animals; Bacterial Adhesion--physiology--PH; Carbohydrates--genetics--GE; Fucosyltransferases--genetics--GE; Fucosyltransferases--metabolism--ME; \*Helicobacter\* Infections--genetics--GE; \*Helicobacter\* Infections--metabolism--ME; Lewis Blood-Group System--genetics--GE; Lewis

--metabolism--ME; Lewis Blood-Group Blood-Group System--metabolism--ME...

3/3,KWIC/4 (Item 4 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2007 Dialog. All rts. reserv.

19413310 PMID: 16178657

Measurements of the binding force between the %Helicobacter% pylori adhesin BabA and the Lewis b blood group antigen using optical tweezers.

Bjornham Oscar; Fallman Erik; Axner Ove; Ohlsson Jorgen; Nilsson Ulf J; &Boren Thomas%; Schedin Staffan

Umea University, Department of Applied Physics and Electronics, SE-901 87 Umea, Sweden.

Journal of biomedical optics (United States) Jul-Aug 2005, 10 (4) p44024, ISSN 1083-3668--Print Journal Code: 9605853

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

Boren Thomask; Schedin Staffan

Measurements of the binding force between the %Helicobacter% pylori adhesin BabA and the Lewis b blood group antigen using optical tweezers.

Bjornham Oscar; Fallman Erik; Axner Ove; Ohlsson Jorgen; Nilsson Ulf J;

%Helicobacter% pylori is a world-wide spread bacterium that causes
persistent infections and chronic inflammations that...

Descriptors: \*Adhesins, Bacterial--chemistry--CH; \*Antigen-%Antibody% Complex--analysis--AN; \*Antigen-%Antibody% Complex--chemistry--CH; \*Lasers; \*Lewis Blood-Group System--chemistry--CH; \*Micromanipulation--methods--MT

Chemical Name: Adhesins, Bacterial; Antigen-%Antibody% Complex; BabA protein, %Helicobacter% pylori; Lewis Blood-Group System

3/3, KWIC/5 (Item 5 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2007 Dialog. All rts. reserv.

15593686 PMID: 16133831

Carbohydrate phenotyping of human and animal milk glycoproteins.

Gustafsson Anki; Kacskovics Imre; Breimer Michael E; %Hammarstrom Lennart%; Holgersson Jan

Department of Clinical Chemistry, Sahlgrenska University Hospital, Goteborg, Sweden. anki.gustafsson@clinchem.gu.se

Glycoconjugate journal (United States) Mar 2005, 22 (3) p109-18, ISSN 0282-0080--Print Journal Code: 8603310

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

Gustafsson Anki; Kacskovics Imre; Breimer Michael E; %Hammarstrom Lennart%; Holgersson Jan

... epitopes on milk proteins were analysed by Western blotting using different lectins and carbohydrate-specific %antibodies%. We show that ABH, Lewis (Le)x, sialyl-Lex, Lea, sialyl-Lea and Leb carbohydrate...

... dromedary and rabbit milk proteins carry H type 2 epitopes. These epitopes are receptors for %Helicobacter% pylori (Leb and sialyl-Lex), enteropathogenic (H type 1, Lea and Lex) and enterotoxic Escherichia...

3/3,KWIC/6 (Item 6 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2007 Dialog. All rts. reserv.

15322882 PMID: 15697247

Highly glycosylated human salivary molecules present oligosaccharides that mediate adhesion of leukocytes and %Helicobacter% pylori.

Prakobphol Akraporn; &Boren Thomas&; Ma Wenge; Zhixiang Peng; Fisher Susan J

Departments of Stomatology, University of California, San Francisco, California 94143, USA.

Biochemistry (United States) Feb 15 2005, 44 (6) p2216-24, ISSN 0006-2960--Print Journal Code: 0370623

Contract/Grant No.: R37 DE07244; DE; NIDCR; U01 HD42283; HD; NICHD

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

Highly glycosylated human salivary molecules present oligosaccharides that mediate adhesion of leukocytes and %Helicobacter% pylori.

Prakobphol Akraporn; %Boren Thomas%; Ma Wenge; Zhixiang Peng; Fisher Susan J

... structures, including many species with highly charged and/or fucosylated termini.

```
ANSWER 1 OF 4 USPATFULL on STN
       2006:95183 USPATFULL
AN
ΤI
       Enzymatic substrate, synthesis method and uses
       Armstrong, Lyle, Northumberland, UNITED KINGDOM
TN
       James, Arthur, Tyne and Wear, UNITED KINGDOM
PA
       Bio Merieux, Marcy l'Etoile, FRANCE (non-U.S. corporation)
PΙ
                           B1 20060418
       US 7029886
       WO 2001030794 20010503
       US 2000-111674
AΤ
                               20001025 (10)
       WO 2000-FR2971
                               20001025
                               20020726 PCT 371 date
PRAI
       FR 1999-13756
                           19991028
DT
       Utility
FS
       GRANTED
LN.CNT 1074
       INCLM: 435/183.000
INCL
NCL
       NCLM:
              435/183.000
              C12N0009-00 [I,A]
IC
       IPCI
       IPCR
              C12N0009-00 [I,A]; C12Q0001-06 [I,C*]; C12Q0001-06 [I,A];
              C07H0015-00 [I,C*]; C07H0015-203 [I,A]; C07H0015-24 [I,A];
              C07H0015-26 [I,A]; C07H0017-00 [I,C*]; C07H0017-00 [I,A];
              C07H0017-02 [I,A]; C07H0017-04 [I,A]; C12N0009-00 [I,C];
              C12Q0001-25 [I,C*]; C12Q0001-25 [I,A]; C12Q0001-34 [I,C*];
              C12Q0001-34 [I,A]
EXF
       435/34; 435/183
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L5
     ANSWER 2 OF 4 USPATFULL on STN
       2006:3879 USPATFULL
AN
       One-step enzymatic and amine detection technique
ΤI
       Song, Xuedong, Roswell, GA, UNITED STATES
IN
       Boga, RameshBabu, Roswell, GA, UNITED STATES
       Chidebelu-Eze, Chibueze Obi, Atlanta, GA, UNITED STATES
PA
       Kimberly-Clark Worldwide, Inc. (U.S. corporation)
PT
       US 2006003336
                           A1 20060105
ΑI
       US 2004-881010 .
                           A1
                              20040630 (10)
דת
       Utility
FS
       APPLICATION
LN.CNT 1794
INCL
       INCLM: 435/006.000
       INCLS: 435/007.920; 435/023.000
NCL
       NCLM:
             435/006.000
       NCLS:
              435/007.920; 435/023.000
IC
       IPCI
              C12Q0001-68 [I,A]; G01N0033-573 [I,A]; G01N0033-53 [I,A]
              C12Q0001-68 [I,A]; C12Q0001-04 [I,C*]; C12Q0001-04 [I,A];
              C12Q0001-68 [I,C]; G01N0033-53 [I,C]; G01N0033-53 [I,A];
              G01N0033-558 [I,C*]; G01N0033-558 [I,A]; G01N0033-573 [I,C];
              G01N0033-573 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L5
     ANSWER 3 OF 4 USPATFULL on STN
AN
       2005:130627 USPATFULL
ΤI
       Odor controlling article including a visual indicating device for
       monitoring odor absorption
IN
       MacDonald, John Gavin, Decatur, GA, UNITED STATES
       Boga, RameshBabu, Roswell, GA, UNITED STATES
       Kim, Jaeho, Roswell, GA, UNITED STATES
       Do, Bao Trong, Decatur, GA, UNITED STATES
       Kuznetsov, Irene, Lawrenceville, GA, UNITED STATES
PA
       Kimberly-Clark Worldwide, Inc. (U.S. corporation)
ΡI
       US 2005112085
                           A1 20050526
AΙ
       US 2003-687269
                           A1 20031016 (10)
DT
       Utility
FS
       APPLICATION
```

```
LN.CNT 827
       INCLM: 424/076.100
INCL
       NCLM:
              424/076.100
NCL
IC
       [7]
       ICM
              A61L009-01
       IPCI
              A61L0009-01 [ICM, 7]
              A61F0013-15 [I,C*]; A61F0013-15 [I,A]; A61F0013-42 [I,C*];
       IPCR
              A61F0013-42 [I,A]; A61L0009-01 [I,C*]; A61L0009-01 [I,A];
              A61L0009-014 [I,A]; A61L0015-16 [I,C*]; A61L0015-46 [I,A];
              A61L0015-56 [I,A]; G01N0031-22 [I,C*]; G01N0031-22 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 4 OF 4 USPATFULL on STN
L5
AN
       2005:99061 USPATFULL
ΤI
       Method and device for detecting ammonia odors and helicobacter
       pylori urease infection
       Boga, RameshBabu, Roswell, GA, UNITED STATES
IN
       MacDonald, John Gavin, Decatur, GA, UNITED STATES
       Kimberly-Clark Worldwide, Inc. (U.S. corporation)
PA
                           A1 20050421
PΙ
       US 2005084977
ΑI
       US 2003-687327
                           A1 20031016 (10)
       Utility
DT
       APPLICATION
FS
LN.CNT 589
INCL
       INCLM: 436/113.000
              436/113.000
NCL
       NCLM:
IC
       [7]
       ICM
              G01N033-53
       ICS
              G01N033-00
              G01N0033-53 [ICM,7]; G01N0033-00 [ICS,7]
       IPCI
              G01N0031-22 [I,C*]; G01N0031-22 [I,A]; G01N0033-483 [I,C*];
       IPCR
              G01N0033-497 [I,A]; G01N0033-569 [I,C*]; G01N0033-569 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

=>